

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L2	86	((head or transducer or element) NEAR15 (disk or disc or medium or media) NEAR15 angle) and ((fly or flying or glide) ADJ3 height) and ((magnetic or hard) ADJ3 (disk or disc or medium or media))	US-PGP UB	2004/05/23 19:59
2	BRS	L1	371	((head or transducer or element) NEAR15 (disk or disc or medium or media) NEAR15 angle) and ((fly or flying or glide) ADJ3 height) and ((magnetic or hard) ADJ3 (disk or disc or medium or media))	USPAT	2004/05/23 22:12
3	BRS	L3	1	((head or transducer or element) NEAR15 (disk or disc or medium or media) NEAR15 angle) and ((fly or flying or glide) ADJ3 height) and ((magnetic or hard) ADJ3 (disk or disc or medium or media))	EPO	2004/05/23 22:12
4	BRS	L4	5	((head or transducer or element) NEAR15 (disk or disc or medium or media) NEAR15 angle) and ((fly or flying or glide) ADJ3 height) and ((magnetic or hard) ADJ3 (disk or disc or medium or media))	JPO	2004/05/23 22:13
5	BRS	L5	11	((head or transducer or element) NEAR15 (disk or disc or medium or media) NEAR15 angle) and ((fly or flying or glide) ADJ3 height) and ((magnetic or hard) ADJ3 (disk or disc or medium or media))	DERWEN T	2004/05/23 22:18
6	BRS	L6	0	((head or transducer or element) NEAR15 (disk or disc or medium or media) NEAR15 angle) and ((fly or flying or glide) ADJ3 height) and ((magnetic or hard) ADJ3 (disk or disc or medium or media))	IBM_TD B	2004/05/23 22:18

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L2	9	(glide ADJ3 (head or transducer or element)) and (pitch ADJ angle)	US-PGP UB	2004/05/24 21:18
2	BRS	L3	2	(glide ADJ3 (head or transducer or element)) and (slope ADJ angle)	US-PGP UB	2004/05/24 21:18
3	BRS	L4	5	(glide ADJ3 (head or transducer or element)) and (slope ADJ angle)	USPAT	2004/05/24 21:18
4	BRS	L1	16	(glide ADJ3 (head or transducer or element)) and (pitch ADJ angle)	USPAT	2004/05/24 21:28
5	BRS	L5	0	(glide ADJ3 (head or transducer or element)) and ((pitch or slope) ADJ angle)	EPO	2004/05/24 21:29
6	BRS	L6	1	(glide ADJ3 (head or transducer or element)) and ((pitch or slope) ADJ angle)	JPO	2004/05/24 21:29
7	BRS	L7	1	(glide ADJ3 (head or transducer or element)) and ((pitch or slope) ADJ angle)	DERWEN T	2004/05/24 21:29
8	BRS	L8	0	(glide ADJ3 (head or transducer or element)) and ((pitch or slope) ADJ angle)	IBM_TD B	2004/05/24 21:29

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	250	glide ADJ3 (head or transducer)	USPAT	2004/05/31 15:31
2	BRS	L2	84	glide ADJ3 (head or transducer)	US-PGP UB	2004/05/31 15:53
3	BRS	L3	6	glide ADJ3 (head or transducer)	EPO	2004/05/31 15:54
4	BRS	L4	23	glide ADJ3 (head or transducer)	JPO	2004/05/31 16:56
5	BRS	L5	106	glide ADJ3 (head or transducer)	DERWEN T	2004/05/31 17:03
6	BRS	L6	19	glide ADJ3 (head or transducer)	IBM_TD B	2004/05/31 17:03